Package 'RAQSAPI'

November 29, 2021

```
Type Package
Version 2.0.2
Title A Simple Interface to the US EPA Air Quality System Data Mart API
Description Retrieve air monitoring data and associated metadata from the US
      Environmental Protection Agency's Air Quality System service using functions.
      See <a href="https://aqs.epa.gov/aqsweb/documents/data_api.html">https://aqs.epa.gov/aqsweb/documents/data_api.html</a> for details about
      the US EPA Data Mart API.
Encoding UTF-8
URL <https://github.com/USEPA/RAQSAPI>,
      <https://aqs.epa.gov/aqsweb/documents/data_api.html>
BugReports https://github.com/USEPA/RAQSAPI/issues
Depends R (>= 4.0.0)
Imports dplyr,
      glue,
      gtools,
      httr,
      isonlite,
      lubridate,
      magrittr,
      purrr,
      stringr,
      tibble,
      rlang,
      lifecycle
Suggests spelling,
      desc,
      devtools,
      goodpractice,
      keyring,
      knitr,
      markdown,
      roxygen2,
      rmarkdown,
      testthat (>= 3.0.0),
      usethis,
```

SystemRequirements package manual requires pandoc (>= 1.14) http://pandoc.org

2 R topics documented:

RoxygenNote 7.1.2
VignetteBuilder knitr
BuildVignettes true
ByteCompile true
License CC0
License_is_FOSS yes
NeedsCompilation no
License_restricts_use no
Language en-US
Collate 'AQSAPI_helperfunctions.R' 'bysite.R' 'bystate.R' 'byma.R' 'bypqao.R' 'bycbsa.R' 'bybox.R' 'RAQSAPIIistfunctions.R' 'zzz.R' 'RAQSAPI-package.R'
Copyright United States Environmental Protection Agency
RdMacros lifecycle
Roxygen list(markdown = TRUE)
Config/testthat/edition 3
R topics documented:
aqs_annualsummary_by_box4aqs_annualsummary_by_cbsa6
aqs_annualsummary_by_county
ags_annualsummary_by_site
ags_annualsummary_by_state
aqs_cbsas
aqs_classes
aqs_counties_by_state
aqs_credentials
aqs_dailysummary_by_box
aqs_dailysummary_by_cbsa
aqs_dailysummary_by_county
aqs_dailysummary_by_state

 aqs_isavailable
 25

 aqs_knownissues
 26

 aqs_mas
 27

 aqs_metadata_service
 27

 aqs_monitors_by_box
 28

25

aqs_monitors_by_cbsa
aqs_monitors_by_county
aqs_monitors_by_site
aqs_monitors_by_state
aqs_parameters_by_class
aqs_pqaos
aqs_qa_annualpeferomanceeval_by_MA
aqs_qa_annualpeferomanceeval_by_pqao
aqs_qa_annualpeferomanceeval_by_site
aqs_qa_annualpeferomanceeval_by_state
aqs_qa_annualperformanceevaltransaction_by_county
aqs_qa_annualperformanceevaltransaction_by_MA
aqs_qa_annualperformanceevaltransaction_by_pqao
aqs_qa_annualperformanceevaltransaction_by_site
aqs_qa_annualperformanceevaltransaction_by_state
aqs_qa_annualperformanceeval_by_county
aqs_qa_blanks_by_county
aqs_qa_blanks_by_MA
aqs_qa_blanks_by_pqao
aqs_qa_blanks_by_site
aqs_qa_blanks_by_state
aqs_qa_collocated_assessments_by_county
aqs_qa_collocated_assessments_by_MA
aqs_qa_collocated_assessments_by_pqao
aqs_qa_collocated_assessments_by_site
aqs_qa_collocated_assessments_by_state
aqs_qa_flowrateaudit_by_county
aqs_qa_flowrateaudit_by_MA
aqs_qa_flowrateaudit_by_pqao
aqs_qa_flowrateaudit_by_site
aqs_qa_flowrateaudit_by_state
1 = 1 = - = - = - = - = - = - = - = - =
aqs_qa_flowrateverification_by_pqao
aqs_qa_flowrateverification_by_site
aqs_qa_flowrateverification_by_state
aqs_qa_one_point_qc_by_county
aqs_qa_one_point_qc_by_MA
aqs_qa_one_point_qc_by_pqao
aqs_qa_one_point_qc_by_site
aqs_qa_one_point_qc_by_state
aqs_qa_pep_audit_by_county
aqs_qa_pep_audit_by_MA
aqs_qa_pep_audit_by_pqao
aqs_qa_pep_audit_by_site
aqs_qa_pep_audit_by_state
aqs_quarterlysummary_by_box
aqs_quarterlysummary_by_cbsa
aqs_quarterlysummary_by_county
aqs_quarterlysummary_by_site
aqs_quarterlysummary_by_state
ags_removeheader

```
Index
143
```

Description

[Stable] Returns multiple years of data where annual data is aggregated at the bounding box level. Returned is an annual summary within the input parameter, latitude/longitude bounding box provided for bdate - edate time frame. Variables returned include mean value, maxima, percentiles, and etc. If return_header is FALSE (default) the object returned is a tibble, if TRUE an AQS_API_v2 object.

Usage

```
aqs_annualsummary_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
minlat	a R character object which represents the minimum latitude of a geographic box. Decimal latitude with north begin positive. Only data north of this latitude will be returned.
maxlat	a R character object which represents the maximum latitude of a geographic box. Decimal latitude with north begin positive. Only data south of this latitude will be returned.
minlon	a R character object which represents the minimum longitude of a geographic box. Decimal longitude with east begin positive. Only data east of this longitude will be returned.
maxlon	a R character object which represents the maximum longitude of a geographic box. Decimal longitude with east begin positive. Only data west of this longitude will be returned. Note that -80 is less than -70.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that containing annual summary data for the box (area) requested. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of annualsummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_box functions: aqs_monitors_by_box(), aqs_sampledata_by_box()

Examples

```
aqs_annualsummary_by_cbsa

aqs_annualsummary_by_cbsa
```

Description

[Stable] Returns multiple years of data where annual data is aggregated at the Core Based Statistical Area (CBSA) level. Returned is an annual summary matching the input parameter, and cbsa_code provided for bdate - edate time frame. Variables returned include mean value, maxima, percentiles, and etc. If return_header is FALSE (default) the object returned is a tibble, if TRUE an AQS_API_v2 object.

Usage

```
aqs_annualsummary_by_cbsa(
  parameter,
  bdate,
  edate,
  cbsa_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

cbsa_code a R character object which represents the 5 digit AQS Core Based Statistical

Area code (the same as the census code, with leading zeros)

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that containing annual summary data for the cbsa_code requested. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of annualsummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_cbsa functions: aqs_dailysummary_by_cbsa(), aqs_monitors_by_cbsa(), aqs_sampledata_by_cbsa()

```
## End(Not run)
```

```
aqs\_annual summary\_by\_county \\ aqs\_annual summary\_by\_county
```

Description

[Stable] Returns multiple years of data where annual data is aggregated at the county level. Returned is an annual summary matching the input parameter, stateFIPS, and county_code provided for bdate - edate time frame. Variables returned include mean value, maxima, percentiles, and etc. If return_header is FALSE (default) the object returned is a tibble, if TRUE an AQS_API_v2 object.

Usage

```
aqs_annualsummary_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter

countycode

cbdate

cedate

	of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.

a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state()

a character list or a single character string which represents the parameter code

for the list of available county codes for each state.

a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date_.

a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date_.

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that containing annual summary data for the countycode and stateFIPS requested. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of annualsummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

```
aqs_annualsummary_by_site
```

Description

[Stable] Returns multiple years of data where annual data is aggregated at the site level. Returned is an annual summary matching the input parameter, stateFIPS, county_code, and sitenum provided for bdate - edate time frame. The data returned is summarized at the annual level. Variables returned include mean value, maxima, percentiles, and etc. If return_header is FALSE (default) the object returned is a tibble, if TRUE an AQS_API_v2 object.

Usage

```
aqs_annualsummary_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

return_header

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date

in addition to the data requested.

If FALSE (default) only returns data requested as a single tibble. If TRUE re-

turns a list of AQSAPI_v2 objects which is a two item list that contains header information returned from the API server mostly used for debugging purposes

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing annual summary data for the sitenum, countycode and stateFIPS requested. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of annualsummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_county(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_siteaqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample
```

```
# Returns a tibble of annual summary ozone
         # data for the Millbrook School site (\#0014) in Wake County,
         # NC for 2017 (Note, for annual data, only the
         # year portion of the bdate and edate are used and only whole
         # years of data are returned. For example, bdate = 2017-12-31 and
            edate = 2018-01-01 will return full data for 2017 and 2018 )
 ## Not run:
          aqs_annualsummary_by_site(parameter = "44201",
                                    bdate = as.Date("20170618",
                                                    format="%Y%m%d"),
                                    edate = as.Date("20190618",
                                                    format="%Y%m%d"),
                                    stateFIPS = "37"
                                    countycode = "183",
                                    sitenum = "0014"
                                   )
## End(Not run)
```

Description

[Stable] Returns multiple years of data where annual data is aggregated at the state level. Returned is an annual summary matching the input parameter and stateFIPS provided for bdate - edate time frame. The data returned is summarized at the annual level. Variables returned include mean value, maxima, percentiles, and etc. If return_header is FALSE (default) the object returned is a tibble, if TRUE an AQS_API_v2 object.

Usage

```
aqs_annualsummary_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a	single character	string which	represents the	parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that containing annual summary data for the state-FIPS requested. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data is a tibble of the data returned.

ags_cbsas 13

Note

The AQS API only allows for a single year of annualsummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state() aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

Examples

aqs_cbsas

aqs_cbsas

Description

[Stable] Returns a table of all Core Based Statistical Areas (cbsa) and their associated cbsa_codes. for constructing other requests.

Usage

```
aqs_cbsas(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

14 aqs_classes

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of all Core Based Statistical Areas (cbsa) and their cbsa_codes for constructing other requests.

Examples

aqs_classes

aqs_classes

Description

[Stable] Returns a table of Parameter classes (groups of parameters, i.e. "criteria" or "all"). The information from this function can be used as input to other API calls.

Usage

```
aqs_classes(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of Parameter classes (groups of parameters, i.e. "criteria" or "all").

aqs_counties_by_state 15

```
aqs_counties_by_state
```

Description

[Stable] Returns a table of all counties in within the stateFIPS provided.

Usage

```
aqs_counties_by_state(stateFIPS, return_header = FALSE)
```

Arguments

stateFIPS a R character object which represents the 2 digit state FIPS code (with leading

zeros) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of all counties in the requested state.

Examples

```
#returns a tibble all the counties
# in North Carolina the county FIPS codes (county codes) for
# each.
## Not run: aqs_counties_by_state(stateFIPS = "37")
```

aqs_credentials

aqs_credentials

Description

[Stable] Sets the user credentials for the AQS API. This function needs to be called once and only once every time this library is re-loaded. Users must have a valid username and key which can be obtained through the use of the aqs_sign_up function, @seealso aqs_sign_up() to sign up for AQS data mart credentials.

Usage

```
aqs_credentials(username = NA_character_, key = NA_character_)
```

Arguments

username a R character object which represents the email account that will be used to

connect to the AOS API.

key the key used in conjunction with the username given to connect to AQS Data

Mart.

Value

None

RAQSAPI setup functions

NA

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing daily summary data bounded within a latitude/longitude bounding box

Usage

```
aqs_dailysummary_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

minlat	a R character object which represents the minimum latitude of a geographic box. Decimal latitude with north begin positive. Only data north of this latitude will be returned.
maxlat	a R character object which represents the maximum latitude of a geographic box. Decimal latitude with north begin positive. Only data south of this latitude will be returned.
minlon	a R character object which represents the minimum longitude of a geographic box. Decimal longitude with east begin positive. Only data east of this longitude will be returned.
maxlon	a R character object which represents the maximum longitude of a geographic box. Decimal longitude with east begin positive. Only data west of this longitude will be returned. Note that -80 is less than -70.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for an area bounded within a latitude/longitude bounding box. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of dailysummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

```
format = "%Y%m%d"
    ),
mqinlat ="33.3",
maxlat = "33.6",
minlon = "-87.0",
maxlon = "-86.7"
)
```

End(Not run)

```
aqs_dailysummary_by_cbsa
```

aqs_dailysummary_by_cbsa

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing daily summary data aggregated by cbsa (Core Based Statistical Area) code.

Usage

```
aqs_dailysummary_by_cbsa(
  parameter,
  bdate,
  edate,
  cbsa_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

cbsa_code a R character object which represents the 5 digit AQS Core Based Statistical

Area code (the same as the census code, with leading zeros)

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single cbsa_code. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of dailysummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_cbsa functions: aqs_annualsummary_by_cbsa(), aqs_monitors_by_cbsa(), aqs_sampledata_by_cbsa()
```

Examples

Description

[Stable] Returns multiple years of data where daily data is aggregated at the site level. Returned is a daily summary matching the input parameter, stateFIPS and county_code provided for bdate - edate time frame. Variables returned include mean value, maxima, percentiles, and etc.

Usage

```
aqs_dailysummary_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA Date .

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single countycode and stateFIPS combination. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of dailysummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar

year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

Description

[Stable] Returns multiple years of data where daily data is aggregated at the site level. Returned is a daily summary matching the input parameter stateFIPS, countycode, and sitenum provided for bdate - edate time frame. Data is aggregated at the state level. Variables returned include mean value, maxima, percentiles, and etc.

Usage

```
aqs_dailysummary_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single site. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of dailysummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_county(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asset

aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site
aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample

Examples

Description

[**Stable**] Returns multiple years of data where daily data is aggregated at the state level. Returned is a daily summary matching the input parameter and stateFIPS provided for bdate - edate time frame. Data is aggregated at the state level. Variables returned include mean value, maxima, percentiles, and etc.

Usage

```
aqs_dailysummary_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single stateFIPS. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of dailysummary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state() aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

aqs_fields_by_service 25

```
## End(Not run)
```

```
aqs_fields_by_service aqs_fieldsbyservice
```

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object with the list and definitions of fields in the service requested.

Usage

```
aqs_fields_by_service(service, return_header = FALSE)
```

Arguments

service a string which represents the services provided by the AQS API. For a list of

available services @seealso https://aqs.epa.gov/aqsweb/documents/data_

api.html#services

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object with containing the list and definitions of fields requested service

Examples

```
# Returns a tibble containing a list and definitions
# of fields in the Sample Data service
## Not run: aqs_fieldsbyservice(service = "sampleData")
```

aqs_isavailable

aqs_isavailable

Description

[Stable] returns a tibble or an AQS_Data Mart_APIv2 S3 object explaining the status of the AQS API.

Usage

```
aqs_isavailable(return_header = FALSE)
```

26 aqs_knownissues

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object which details the status of the AQS API (The status information is located in the header)

list functions

NA

Examples

```
#check if the AQS API is up, running and accepting requests.
## Not run: aqs_isAvailable()
```

aqs_knownissues

aqs_knownissues

Description

[Stable] Returns a table of any known issues with system functionality or the data. These are usually issues that have been identified internally and will require some time to correct in Data Mart or the API. This function implements a direct API call to Data Mart and returns data directly from the API. Issues returned via this function do not include any issues from the RAQSAPI R package.

Usage

```
aqs_knownissues(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains information involving known issues with the Data Mart API.

```
#retrieve the list of known issues directly from the AQS data mart API
## Not run: aqs_knownissues()
```

aqs_mas 27

aqs_mas aqs_mas

Description

[Stable] Returns a table of monitoring agencies (MA).

Usage

```
aqs_mas(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of monitoring agencies and their associated agency code.

Examples

```
aqs_metadata_service aqs_metadata_service
```

Description

A helper function for functions which use the metaData service from the AQS API. This function is not intended to be called directly by the end user

Usage

```
aqs_metadata_service(
  filter,
  service = NA_character_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

filter a character string representing the filter being applied

service a character string representing the service

AQS_domain a R string object containing the domain that should be used in constructing the

API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

```
aqs_monitors_by_box aqs_monitors_by_box
```

Description

[Stable] Returns a table of monitors and related metadata sites with the provided parameter, aggregated by latitude/longitude bounding box (_by_box) for bdate - edate time frame.

Usage

```
aqs_monitors_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
minlat	a R character object which represents the minimum latitude of a geographic box. Decimal latitude with north begin positive. Only data north of this latitude will be returned.
maxlat	a R character object which represents the maximum latitude of a geographic box. Decimal latitude with north begin positive. Only data south of this latitude will be returned.
minlon	a R character object which represents the minimum longitude of a geographic box. Decimal longitude with east begin positive. Only data east of this longitude will be returned.
maxlon	a R character object which represents the maximum longitude of a geographic box. Decimal longitude with east begin positive. Only data west of this longitude will be returned. Note that -80 is less than -70.
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

aqs_monitors_by_cbsa

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of monitors from a latitude/longitude bounding box (_by_box).

by_box aggregate functions

NA

See Also

Other Aggregate _by_box functions: aqs_annualsummary_by_box(), aqs_sampledata_by_box()

Examples

```
aqs_monitors_by_cbsa aqs_monitors_by_cbsa
```

Description

[Stable] Returns a table of monitors at all sites with the provided parameter, aggregated by Core Based Statistical Area (CBSA) for bdate - edate time frame.

Usage

```
aqs_monitors_by_cbsa(
  parameter,
  bdate,
  edate,
  cbsa_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
cbsa_code	a R character object which represents the 5 digit AQS Core Based Statistical Area code (the same as the census code, with leading zeros)
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that is the return value from the AQS API. A AQS_Data Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

API server mostly used for debugging purposes in addition to the data requested.

$by_cbsa\ (By\ Core\ Based\ Statistical\ Area, as\ defined\ by\ the\ US\ Census\ Bureau)\ aggregate\ functions$

NA

See Also

```
Other Aggregate _by_cbsa functions: aqs_annualsummary_by_cbsa(), aqs_dailysummary_by_cbsa(), aqs_sampledata_by_cbsa()
```

Description

[Stable] Returns a table of monitors and related metadata at sites with the provided parameter, stateFIPS and county_code for bdate - edate time frame.

Usage

```
aqs_monitors_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of monitors from a selected county

by_county aggregate functions

NA

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

Description

[Stable] Returns a table of monitors and related metadata at sites with the provided parameter, stateFIPS, county_code, and sitenum for bdate - edate time frame.

Usage

```
aqs_monitors_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

aqs_monitors_by_site 33

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of monitors from a selected stateFIPS, county, and sitenum combination.

by_site aggregate functions

NA

Note

all monitors that operated between the bdate and edate will be returned

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_county(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample
```

Examples

aqs_monitors_by_state

Description

[Stable] Returns a table of monitors and related metadata at sites with the provided parameter, and stateFIPS for bdate - edate time frame.

Usage

```
aqs_monitors_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA Date .

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of monitors from the selected state

by_state aggregate functions

NA

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state() aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

Examples

```
aqs_parameters_by_class
```

```
aqs_parameters_by_class
```

Description

[Stable] Returns parameters associated with the input class.

Usage

```
aqs_parameters_by_class(class, return_header = FALSE)
```

36 aqs_pqaos

Arguments

class a R character object that represents the class requested, @seealso aqs_classes()

for retrieving available classes. The class R character object must be a valid class as returned from aqs_classes(). The class must be an exact match to what

is returned from aqs_classes() (case sensitive).

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing the parameters associated with the class requested. NULL is returned for classes not found.

Examples

```
# Returns a tibble of AQS parameters in the criteria class
## Not run: aqs_parameters_by_class(class = "CRITERIA")
```

aqs_pqaos

aqs_pqaos

Description

[Stable] Returns a table of primary quality assurance organizations (pqaos).

Usage

```
aqs_pqaos(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of pqaos and their associated pqao code.

```
aqs\_qa\_annual peferomance eval\_by\_MA \\ aqs\_qa\_annual peferomance eval\_by\_MA
```

[Stable] Returns quality assurance performance evaluation data - aggregated by Monitoring agency (MA) for a parameter code aggregated by matching input parameter and MA_code for the time frame between bdate and edate.

Usage

```
aqs_qa_annualpeferomanceeval_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted

between successive API calls to prevent overloading the API server. This operation has a linear run time of $/(Big\ O\ notation:\ O/(n+5\ seconds/)/)$.

See Also

```
Other Aggregate _by_MA functions: aqs_qa_annualperformanceevaltransaction_by_MA(), aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_by_MA(), aqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()
```

Examples

Description

[Stable] Returns quality assurance performance evaluation data - aggregated by Primary Quality Assurance Organization (PQAO) for a parameter code aggregated by matching input parameter and pqao_code for the time frame between bdate and edate.

Usage

```
aqs_qa_annualpeferomanceeval_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of qaAnnualPerformanceEvaluations to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of l(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_pqao functions: aqs_qa_annualperformanceevaltransaction_by_pqao(), aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverification_by_pqao(), aqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()
```

```
{\it aqs\_qa\_annual peferomance eval\_by\_site} \\ aqs\_qa\_annual peferomance eval\_by\_site
```

[Stable] Returns quality assurance performance evaluation data - aggregated by site for a parameter code aggregated by matching input parameter, sitenum, countycode and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualpeferomanceeval_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

	parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
	bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate a R date object which represents that end date of the data selection on or before this date will be returned.		a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
· · · · · · · · · · · · · · · · · · ·		a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
	countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
	sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
	cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
	cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date.

variable which defaults to NA_Date_.

Only data that changed on or before this date will be returned. This is an optional

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of $\frac{1}{2}$ (Big O notation: $\frac{O}{n+5}$ seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualperformanceevaltransaction_by_county(), aqs_qa_annualperformanceevaltransaction_by_county(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

```
aqs\_qa\_annual peferomance eval\_by\_state \\ aqs\_qa\_annual peferomance eval\_by\_state
```

[Stable] Returns quality assurance performance evaluation data - aggregated by state for a parameter code aggregated by matching input parameter, countycode and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualpeferomanceeval_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso ags_states() for the list of

available FIPS codes.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so

does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of $/(Big\ O\ notation:\ O/(n+5\ seconds/)/)$.

See Also

```
Other Aggregate _by_state functions: aqs_qa_annualperformanceevaltransaction_by_state(), aqs_quarterlysummary_by_box(), aqs_quarterlysummary_by_cbsa(), aqs_quarterlysummary_by_state(), aqs_transactionsample_by_MA(), aqs_transactionsample_by_state()
```

Examples

```
aqs\_qa\_annual performance eval transaction\_by\_county \\ aqs\_qa\_annual performance eval transaction\_by\_site
```

Description

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by site for a parameter code aggregated by matching input parameter, countycode and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceevaltransaction_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso ags_counties_by_state()

for the list of available county codes for each state.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data in the RD format for a single monitoring site for the countycode and stateFIPS requested for the time frame between bdate and edate in the AQS. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluations data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransa aqs_qa_blanks_by_site(), aqs_qa_collocated_assessments_by_site(), aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

```
aqs\_qa\_annual performance eval transaction\_by\_MA \\ aqs\_qa\_annual performance eval transaction\_by\_site
```

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by Monitoring agency (MA) for a parameter code aggregated by matching input parameter and MA_code provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceevaltransaction_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation transaction data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5

second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of $/(Big\ O\ notation:\ O/(n+5\ seconds/)/)$.

See Also

```
Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_baqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()
```

Examples

```
aqs\_qa\_annual performance eval transaction\_by\_pqao aqs\_qa\_annual performance eval transaction\_by\_pqao
```

Description

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by Primary Quality Assurance Organization (PQAO) for a parameter code aggregated by matching input parameter and pqao_code provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceevaltransaction_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of qaAnnualPerformanceEvaluations to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of l(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverificatiaqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()

```
aqs\_qa\_annual performance eval transaction\_by\_site \\ aqs\_qa\_annual performance eval transaction\_by\_site
```

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by site for a parameter code aggregated by matching input parameter, sitenum, countycode and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceevaltransaction_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

_	
parame	r a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateF	a R character object which represents the 2 digit state FIPS code (with lead ing zero) for the state being requested. @seealso aqs_states() for the list o available FIPS codes.
county	a R character object which represents the 3 digit state FIPS code for the count being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenur	a R character object which represents the 4 digit site number (with leading zeros within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicate when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance annual performance evaluation data in the RD format for a single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate in the AQS. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluations data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of $\frac{1}{2}$ (Big O notation: $\frac{O}{n+5}$ seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransa aqs_qa_blanks_by_site(), aqs_qa_collocated_assessments_by_site(), aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

```
aqs\_qa\_annual performance eval transaction\_by\_state \\ aqs\_qa\_annual performance eval transaction\_by\_state
```

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by state for a parameter code aggregated by matching input parameter and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceevaltransaction_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  return_header = FALSE
)
```

Arguments

gaments				
parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.			
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.			
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.			
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.			
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the			

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

API server mostly used for debugging purposes in addition to the data requested.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so

does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of $/(Big\ O\ notation:\ O/(n+5\ seconds/)/)$.

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_quarterlysummary_by_bcaqs_quarterlysummary_by_cbsa(), aqs_quarterlysummary_by_state(), aqs_transactionsample_by_MA(), aqs_transactionsample_by_state()

Examples

```
aqs\_qa\_annual performance eval\_by\_county \\ aqs\_qa\_annual performance eval\_by\_county
```

Description

[Stable] Returns AQS submissions transaction format (RD) of the annual performance evaluation data (raw). Includes data pairs for QA - aggregated by county for a parameter code aggregated by matching input parameter, countycode and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_annualperformanceeval_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso ags_counties_by_state()

for the list of available county codes for each state.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of quality assurance performance evaluation data. for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quality assurance Annual Performance Evaluation data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

[Stable] Returns a table of blank quality assurance data. Blanks are unexposed sample collection devices (e.g., filters) that are transported with the exposed sample devices to assess if contamination is occurring during the transport or handling of the samples. Data is aggregated at the county level.

Usage

```
aqs_qa_blanks_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

return_header

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso $aqs_states()$ for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object that contains quality assurance blank sample data for all monitors within the input stateFIPS and countycode. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of qa_blank data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_collocated_assessments_aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

```
aqs_qa_blanks_by_MA aqs_qa_blanks_by_MA
```

Description

[Stable] Returns a table of blank quality assurance data. Blanks are unexposed sample collection devices (e.g., filters) that are transported with the exposed sample devices to assess if contamination is occurring during the transport or handling of the samples. Data is aggregated by monitoring agency code (MA_code).

Usage

```
aqs_qa_blanks_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object that contains quality assurance blank sample data for all monitors within the input MA_code. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

by_ma aggregate functions

NA

Note

The AQS API only allows for a single year of qa_blank data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will

take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_baqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()

Examples

aqs_qa_blanks_by_pqao aqs_qa_blanks_by_pqao

Description

[Stable] Returns a table of blank quality assurance data. Blanks are unexposed sample collection devices (e.g., filters) that are transported with the exposed sample devices to assess if contamination is occurring during the transport or handling of the samples. Data is aggregated by Primary Quality Assurance Organization (PQAO).

Usage

```
aqs_qa_blanks_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance blank data for monitors within a pqao. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

by_pqao aggregate functions

NA

Note

The AQS API only allows for a single year of qa_blank data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverificatiaqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()

```
format = "%Y%m%d"),
pqao_code = "0013"
)
## End(Not run)
```

```
aqs_qa_blanks_by_site
```

[Stable] Returns a table of blank quality assurance data. Blanks are unexposed sample collection devices (e.g., filters) that are transported with the exposed sample devices to assess if contamination is occurring during the transport or handling of the samples. Data is aggregated at the site level.

Usage

```
aqs_qa_blanks_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object that contains quality assurance blank sample data for single monitoring site for the sitenum, countycode and stateFIPS requested for the time frame between bdate and edate. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of qa_blank data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransation_by_site(), aqs_qa_collocated_assessments_by_site(), aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample
```

[Stable] Returns a table of blank quality assurance data. Blanks are unexposed sample collection devices (e.g., filters) that are transported with the exposed sample devices to assess if contamination is occurring during the transport or handling of the samples. Data is aggregated at the state level.

Usage

```
aqs_qa_blanks_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or	a single character string	which represents the	parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object that contains quality assurance blank sample data for all monitors within the input stateFIPS. An AQS_Data_Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of qa_blank data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state() aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

Examples

Description

[Stable] Returns a table of collocated assessment data aggregated by matching input parameter, stateFIPS and county_code provided for bdate - edate time frame.

aqs_qa_collocated_assessments_by_county

Usage

```
aqs_qa_collocated_assessments_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

a character list or a single character string which represents the parameter code parameter of the air pollutant related to the data being requested. a R date object which represents that begin date of the data selection. Only data bdate on or after this date will be returned. edate a R date object which represents that end date of the data selection. Only data on or before this date will be returned. stateFIPS a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes. countycode a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state. cbdate a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date_. cedate a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA Date . return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance collocated assessment data for monitors within a county. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of collocated assessments to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()

Examples

Description

[Stable] Returns a table of collocated assessment data aggregated by matching input parameter, and monitoring agency (MA) code provided for bdate - edate time frame.

Usage

```
aqs_qa_collocated_assessments_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
MA_code	a R character object which represents the 4 digit AQS Monitoring Agency code (with leading zeroes).
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance collocated assessment data for monitors within a monitoring agency. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of collocated assessments to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_blanks_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_by_MA(), aqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()
```

```
aqs\_qa\_collocated\_assessments\_by\_pqao \\ aqs\_qa\_collocated\_assessments\_by\_pqao
```

[**Stable**] Returns a table of collocated assessment data aggregated by matching input parameter, and Primary Quality Assurance Organisation (PQAO) code provided for bdate - edate time frame.

Usage

```
aqs_qa_collocated_assessments_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code
	of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pgao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance collocated assessment data for monitors within a pqao. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of collocated assessments to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_blanks_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverification_by_pqao(), aqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()
```

Examples

Description

[Stable] Returns a table of collocated assessment data aggregated by matching input parameter, stateFIPS, county_code, and sitenum provided for bdate - edate time frame.

Usage

```
aqs_qa_collocated_assessments_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter confidence of the air pollutant related to the data being requested.	
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.	
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.	
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.	
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.	
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.	
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date	
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date	
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.	

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance collocated assessment data for monitors within a site. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of collocated assessments to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaaqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_flowrateaudit_b

```
aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(),
aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

Examples

```
aqs\_qa\_collocated\_assessments\_by\_state \\ aqs\_qa\_collocated\_assessments\_by\_state
```

Description

[Stable] Returns a table of collocated assessment data aggregated by matching input parameter and stateFIPS provided for bdate - edate time frame.

Usage

```
aqs_qa_collocated_assessments_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance collocated assessment data for monitors within a state. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of collocated assessments to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_flowrateaudit_by_state(), aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

```
## End(Not run)
```

[Stable] Returns a table containing flow rate audit data aggregated by parameter code, stateFIPS and countycode for bdate - edate time frame.

Usage

```
aqs_qa_flowrateaudit_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header
)
```

Arguments

parameter	a character list or	a single character	string which re	presents the p	parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso ags_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing flow rate audit data for the requested countycode and stateFIPS. An AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateverification_by_county(), aqs_qa_one_point_qc_by_county(), aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

Description

[Stable] Returns a table containing flow rate audit data aggregated by parameter code and monitoring agency code (_by_MA) for bdate - edate time frame.

Usage

```
aqs_qa_flowrateaudit_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing flow rate audit data for the requested MA_code. An AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateverification_by_MA(), aqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()

Examples

Description

[Stable] Returns a table containing flow rate audit data aggregated by parameter code and Primary Quality Assurance Organization (PQAO) code for bdate - edate time frame.

Usage

```
aqs_qa_flowrateaudit_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
pqao_code	a R character object which represents the 4 digit AQS Primary Quality Assurance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing flow rate audit data for the requested pqao_code. An AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateverification_by_pqao(), aqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()

Examples

```
{\it aqs\_qa\_flow} rate audit\_by\_site \\ {\it aqs\_qa\_flow} rate \ {\it audit\_by\_site}
```

Description

[Stable] Returns a table containing flow rate audit data aggregated by parameter code, stateFIPS, countycode and site number for bdate - edate time frame.

Usage

```
aqs_qa_flowrateaudit_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing flow rate audit data for the requested sitenum, countycode and stateFIPS. An AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

Examples

Description

[**Stable**] Returns a table containing flow rate audit data aggregated by parameter code and stateFIPS for bdate - edate time frame.

Usage

```
aqs_qa_flowrateaudit_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing flow rate audit data for the requested stateFIPS. An AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state() aqs_sampledata_by_state()
```

Examples

```
aqs\_qa\_flow rate verification\_by\_county \\ aqs\_qa\_flow rate verification\_by\_county
```

Description

[Stable] Returns a table containing flow rate Verification data for a parameter code aggregated matching input parameter, stateFIPS, and county_code, provided for bdate - edate time frame.

Usage

```
aqs_qa_flowrateverification_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso ags_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance flow rate verification data for monitors within a county. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate verifications to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_one_point_qc_b aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

```
aqs\_qa\_flow rate verification\_by\_MA \\ aqs\_qa\_flow rate verification\_by\_MA
```

Description

End(Not run)

[Stable] Returns a table containing flow rate Verification data for a parameter code aggregated by matching input parameter, and monitoring agency (MA) code provided for bdate - edate time frame.

Usage

```
aqs_qa_flowrateverification_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code
par allie ter	a character list of a shigh character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance flow rate verification data for monitors within a Monitoring agency. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate verifications to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_one_point_qc_by_MA(), aqs_qa_pep_audit_by_MA()
```

Examples

Description

[Stable] Returns a table containing flow rate Verification data for a parameter code aggregated by matching input parameter, and Primary Quality Assurance Organization (PQAO) code provided for bdate - edate time.

Usage

```
aqs_qa_flowrateverification_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance flow rate verification data for monitors within a pqao. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate verifications to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_one_point_qc_by_pqao(), aqs_qa_pep_audit_by_pqao()

Examples

```
aqs\_qa\_flow rate verification\_by\_site \\ aqs\_qa\_flow rate verification\_by\_site
```

Description

[Stable] Returns a table containing flow rate Verification data for a parameter code aggregated matching input parameter, stateFIPS, county_code, and sitenum provided for bdate - edate time frame.

Usage

```
aqs_qa_flowrateverification_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

sitenum a R character object which represents the 4 digit site number (with leading zeros)

within the county and state being requested.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance flow rate verification data for monitors at a site. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate verifications to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asse aqs_qa_flowrateaudit_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()

Examples

```
# returns a tibble of flow rate verification
# data for the Muscle Shoals site (#0014) in Colbert County, AL
```

```
aqs\_qa\_flow rate verification\_by\_state \\ aqs\_qa\_flow rate verification\_by\_state
```

Description

[Stable] Returns a table containing flow rate Verification data for a parameter code aggregated matching input parameter, and stateFIPS, provided for bdate - edate time frame.

Usage

```
aqs_qa_flowrateverification_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance flow rate verification data for monitors within a state. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of flow rate verifications to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state(), aqs_qa_one_point_qc_by_state(), aqs_qa_pep_audit_by_state(), aqs_sampledata_by_state()
```

Examples

```
aqs\_qa\_one\_point\_qc\_by\_county \\ aqs\_qa\_one\_point\_qc\_by\_county\_
```

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing one point QC check data aggregated by county_code.

Usage

```
aqs_qa_one_point_qc_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

return_header

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing one point qc data within a county. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point qc data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

```
aqs_qa_one_point_qc_by_MA 
 aqs\_qa\_one\_point\_qc\_by\_MA
```

Description

[**Stable**] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing one point QC check data aggregated by monitoring agency code (_by_MA).

Usage

```
aqs_qa_one_point_qc_by_MA(
   parameter,
   bdate,
   edate,
   MA_code,
   cbdate = NA_Date_,
   cedate = NA_Date_,
   return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing one point qc data for a single monitoring agency. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point qc data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_by_MA(), aqs_qa_pep_audit_by_MA()

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing Quality assurance data - collocated assessment raw data aggregated by Primary Quality Assurance Organization (PQAO) code.

Usage

```
aqs_qa_one_point_qc_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing one point qc data within a pqao. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item

Note

The AQS API only allows for a single year of one point qc data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverification_by_pqao(), aqs_qa_pep_audit_by_pqao()

Examples

End(Not run)

Description

[Stable] Returns a table of one point QC raw data aggregated by parameter code, stateFIPS, countycode and site number.

Usage

```
aqs_qa_one_point_qc_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the

API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing one point qc data for the requested site. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point qc data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asse aqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

Examples

```
aqs_qa_one_point_qc_by_state
aqs\_qa\_one\_point\_qc\_by\_state
```

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object containing Quality assurance data - flow rate audit raw data aggregated by state FIPS.

Usage

```
aqs_qa_one_point_qc_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing one point qc data within a state. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point qc data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state(), aqs_qa_flowrateverification_by_state(), aqs_qa_pep_audit_by_state aqs_sampledata_by_state()
```

Examples

aqs_qa_pep_audit_by_county

Description

[Stable] Returns a table of Performance Evaluation Program (PEP) audit data aggregated by parameter code, stateFIPS and countycode for the time frame between bdate and edate.

Usage

```
aqs_qa_pep_audit_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

bdate

parameter a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.

a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance PEP audit data within a county. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point pep audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_one_point_qc_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()

Examples

Description

[Stable] Returns a table of Performance Evaluation Program (PEP) audit data aggregated by monitoring agency code (_by_MA) for the time frame between bdate and edate.

Usage

```
aqs_qa_pep_audit_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code
	of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance PEP audit data for a monitoring agency. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point pep audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_MA functions: aqs_qa_annualpeferomanceeval_by_MA(), aqs_qa_annualperformanceevalt aqs_qa_blanks_by_MA(), aqs_qa_collocated_assessments_by_MA(), aqs_qa_flowrateaudit_by_MA(), aqs_qa_flowrateverification_by_MA(), aqs_qa_one_point_qc_by_MA()
```

Examples

Description

[Stable] Returns a table of Performance Evaluation Program (PEP) audit data aggregated by Primary Quality Assurance Organization (PQAO) code for the time frame between bdate and edate.

Usage

```
aqs_qa_pep_audit_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

pqao_code a R character object which represents the 4 digit AQS Primary Quality Assur-

ance Organization code (with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance PEP audit data for a Primary Quality Assurance Organization. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point pep audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_pqao functions: aqs_qa_annualpeferomanceeval_by_pqao(), aqs_qa_annualperformanceeval aqs_qa_blanks_by_pqao(), aqs_qa_collocated_assessments_by_pqao(), aqs_qa_flowrateaudit_by_pqao(), aqs_qa_flowrateverification_by_pqao(), aqs_qa_one_point_qc_by_pqao()

Examples

Description

[Stable] Returns a table of Performance Evaluation Program (PEP) audit data aggregated by parameter code, stateFIPS, countycode and site number for the time frame between bdate and edate.

Usage

```
aqs_qa_pep_audit_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance PEP audit data within a site. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

API server mostly used for debugging purposes in addition to the data requested.

Note

The AQS API only allows for a single year of one point pep audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_sampledata_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

Examples

```
aqs\_qa\_pep\_audit\_by\_state \\ aqs\_qa\_pep\_audit\_by\_state
```

Description

[Stable] Returns a table of Performance Evaluation Program (PEP) audit data aggregated by parameter code, and stateFIPS for the time frame between bdate and edate.

Usage

```
aqs_qa_pep_audit_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object containing quality assurance PEP audit data within a state. A AQS_Data_Mart_APIv2 object is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of one point pep audit data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state(), aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state() aqs_sampledata_by_state()
```

Examples

aqs_quarterlysummary_by_box

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object of quarterly summary data aggregated by stateFIPS.

Usage

```
aqs_quarterlysummary_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
minlat	a R character object which represents the minimum latitude of a geographic box. Decimal latitude with north begin positive. Only data north of this latitude will be returned.
maxlat	a R character object which represents the maximum latitude of a geographic box. Decimal latitude with north begin positive. Only data south of this latitude will be returned.
minlon	a R character object which represents the minimum longitude of a geographic box. Decimal longitude with east begin positive. Only data east of this longitude will be returned.
maxlon	a R character object which represents the maximum longitude of a geographic box. Decimal longitude with east begin positive. Only data west of this longitude will be returned. Note that -80 is less than -70.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date.

Value

return_header

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a stateFIPS. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item

variable which defaults to NA_Date_.

Only data that changed on or before this date will be returned. This is an optional

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

(\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quarterly summary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_qa_annualperformanceeval_state(), aqs_qa_annualperformanceeval_state(), aqs_transactionsample_by_MA(), aqs_transactionsample_by_state()

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object of quarterly summary data aggregated by stateFIPS.

Usage

```
aqs_quarterlysummary_by_cbsa(
  parameter,
  bdate,
  edate,
```

```
cbsa_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

cbsa_code a R character object which represents the 5 digit AQS Core Based Statistical

Area code (the same as the census code, with leading zeros)

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a stateFIPS. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quarterly summary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_qa_annualperformanceevaqs_quarterlysummary_by_box(), aqs_quarterlysummary_by_state(), aqs_transactionsample_by_MA(), aqs_transactionsample_by_state()

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object of quarterly summary data aggregated by cbsa (Core Based Statistical Area) code.

Usage

```
aqs_quarterlysummary_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA Date .

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single countycode and stateFIPS combination. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quarterly summary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_one_point_qc_by_county(), aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()
```

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object of quarterly summary data aggregated by site with the provided parameternum, stateFIPS, county_code, and sitenum for bdate edate time frame.

Usage

```
aqs_quarterlysummary_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parame	eter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate		a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate		a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateF	IPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
county	/code	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenu	ım	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	?	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	2	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date.

variable which defaults to NA_Date_.

Only data that changed on or before this date will be returned. This is an optional

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a single countycode and stateFIPS combination. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quarterly summary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_one_point_qc_by_county(), aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_sampledata_by_county(), aqs_transactionsample_by_county()

Examples

Description

[Stable] Returns a tibble or an AQS_Data Mart_APIv2 S3 object of quarterly summary data aggregated by stateFIPS.

Usage

```
aqs_quarterlysummary_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that contains daily summary statistics for the given parameter for a stateFIPS. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\\$Header) is a tibble of header information from the AQS API and the second item (\\$Data) is a tibble of the data returned.

Note

The AQS API only allows for a single year of quarterly summary to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each

112 ags_removeheader

calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_qa_annualperformanceevaqs_quarterlysummary_by_box(), aqs_quarterlysummary_by_cbsa(), aqs_transactionsample_by_MA(), aqs_transactionsample_by_state()

Examples

aqs_removeheader

ags_removeheader

Description

[Stable] Coerces a single AQS_Data_Mart_APIv2 S3 object or a list of AQS_Data_Mart_APIv2 S3 objects into a single tibble object. This function decouples the \$Data from the AQSAPI_v2 object and returns only the \$Data portion as a tibble. If the input is a list of AQSAPI_v2 objects combines the \$Data portion of each AQS_Data_Mart_APIv2 S3 object into a single tibble with \$Header information discarded. Else returns the input with no changes.

Usage

```
aqs_removeheader(AQSobject)
```

Arguments

```
AQSobject An object of AQSAPI v2 or a list of AQSAPI v2 objects.
```

Value

a tibble of the combined \$data portions of the input AQS_Data_Mart_APIv2 S3 object with the \$Header portion discarded.

aqs_revisionhistory 113

Note

Since this function returns only the \$Data portion of RAQSAPI_v2 objects this means that the \$Header information will not be present in the object being returned.

Examples

```
## Not run: AQSobject <- aqs_removeheader(AQSobject)</pre>
```

```
aqs_revisionhistory
aqs_revisionhistory
```

Description

[Stable] Returns the change history to the AQS Data Mart API.

Usage

```
ags_revisionhistory(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object that is the return value from the AQS API. A AQS_Data Mart_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Examples

```
# read the Data Mart API revision history
# \dontrun{aqs_revisionHistory()}
```

```
aqs_sampledata_by_box
```

Description

[Stable] Returns sample data where the data is aggregated by latitude/longitude bounding box (_by_box). If return_header is FALSE (default) this function returns a single dataframe with the requested data. If return_header is TRUE returns a list of AQSAPI_v2 objects where each index of the list is an individual RAQSAPI_v2 object returned from each successive call to the AQS API. RAQSAPI_v2 objects are two item list where the \$Data portion contains data that contains sample air monitoring data at a site with the input parameter and cbsa_code provided for bdate - edate time frame. The \$Header is a tibble of header information from the API call /(useful for debugging/). This function returns NULL is bdate > edate.

Usage

```
aqs_sampledata_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

minlat a R character object which represents the minimum latitude of a geographic box.

Decimal latitude with north begin positive. Only data north of this latitude will

be returned.

maxlat a R character object which represents the maximum latitude of a geographic

box. Decimal latitude with north begin positive. Only data south of this latitude

will be returned.

minlon a R character object which represents the minimum longitude of a geographic

box. Decimal longitude with east begin positive. Only data east of this longitude

will be returned.

maxlon a R character object which represents the maximum longitude of a geographic

box. Decimal longitude with east begin positive. Only data west of this longi-

tude will be returned. Note that -80 is less than -70.

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

. . . .

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object containing sample data for all monitors within the input latitude/longitude bounding box for a single parameter. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item /(/\$Header/) is a tibble of header information from the AQS API and the second item /(/\$Data/) is a tibble of the data returned.

Note

The AQS API only allows for a single year of sampledata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. Fortunately this operation has a linear run time /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_box functions: aqs_annualsummary_by_box(), aqs_monitors_by_box()

Examples

```
aqs_sampledata_by_cbsa
```

Description

[Stable] Returns sample data where the data is aggregated at the Core Based Statistical Area (cbsa) level. If return_header is FALSE (default) this function returns a single dataframe with the requested data. If return_header is TRUE returns a list of AQSAPI_v2 objects where each index of the list is an individual RAQSAPI_v2 object returned from each successive call to the AQS API. RAQSAPI_v2 objects are two item list where the \$Data portion contains data that contains sample air monitoring data at a site with the input parameter and cbsa_code provided for bdate - edate time frame. The \$Header is a tibble of header information from the API call /(useful for debugging/). This function returns NULL is bdate > edate.

Usage

```
aqs_sampledata_by_cbsa(
  parameter,
  bdate,
  edate,
  cbsa_code,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

cbsa_code a R character object which represents the 5 digit AQS Core Based Statistical

Area code (the same as the census code, with leading zeros)

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA Date .

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object containing sample data for all monitors matching cbsa_code for the given parameter. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item /(/\$Header/) is a tibble of header information from the AQS API and the second item /(/\$Data/) is a tibble of the data returned.

Note

The AQS API only allows for a single year of sampledata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. Fortunately this operation has a linear run time /(Big O notation: O/(n + 5 seconds/)/)

See Also

```
Other Aggregate _by_cbsa functions: aqs_annualsummary_by_cbsa(), aqs_dailysummary_by_cbsa(), aqs_monitors_by_cbsa()
```

Examples

Description

[Stable] Returns a single tibble with the requested data. If return_header is TRUE returns a list of AQSAPI_v2 objects where each index of the list is an individual RAQSAPI_v2 object returned from each successive call to the AQS API. RAQSAPI_v2 objects are two item list where the \$Data portion contains data that contains sample air monitoring data at a site with the input parameter, stateFIPS and county_code provided for bdate - edate time frame. The \$Header is a tibble of header information from the API call /(useful for debugging/). This function returns NULL is bdate > edate.

Usage

```
aqs_sampledata_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object containing sample data for all monitors matching stateFIPS and county_code for the given parameter. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item /(/\$Header/) is a tibble of header information from the AQS API and the second item /(/\$Data/) is a tibble of the data returned.

Note

The AQS API only allows for a single year of sampledata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. Fortunately this operation has a linear run time /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_one_point_qc_by_county(), aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_transactionsample_by_county()
```

Examples

Description

[Stable] Returns multiple years of data where sample data is aggregated at the site level. If return_header is FALSE (default) returns a single data frame with the requested data. If return_header is TRUE returns a list of AQSAPI_v2 objects where each index of the list is an individual RAQS-API_v2 object returned from each successive calls to the AQS API. RAQSAPI_v2 objects are two item list where the \$Data portion contains data that contains sample air monitoring data at a site with the input parameter, stateFIPS and county_code provided for bdate - edate time frame. The \$Header is a tibble of header information from the API call /(useful for debugging/). Returns NULL is bdate > edate.

Usage

```
aqs_sampledata_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

sitenum a R character object which represents the 4 digit site number (with leading zeros)

within the county and state being requested.

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

ags_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) returns a single data frame with the data requested. If TRUE

returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested. This is mostly useful for debugging purposes, in

case the user wishes to see the header information from each api call.

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object containing sample data for a single site with the input parameter. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item /(/\$Header/) is a tibble of header information from the AQS API and the second item /(/\$Data/) is a tibble of the data returned.

Note

The AQS API only allows for a single year of sampledata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_services_by_site(), aqs_transactionsample_by_site()
```

Examples

Description

[Stable] Returns sample data where the data is aggregated at the state level. If return_header is FALSE (default) this function returns a single dataframe with the requested data. If return_header

is TRUE returns a list of AQSAPI_v2 objects where each index of the list is an individual RAQS-API_v2 object returned from each successive call to the AQS API. RAQSAPI_v2 objects are two item list where the \$Data portion contains data that contains sample air monitoring data at a site with the input parameter and stateFIPS provided for bdate - edate time frame. The \$Header is a tibble of header information from the API call /(useful for debugging/). This function returns NULL is bdate > edate.

Usage

```
aqs_sampledata_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

 $return_header \hspace{0.5cm} If \hspace{0.1cm} FALSE \hspace{0.1cm} (default) \hspace{0.1cm} only \hspace{0.1cm} returns \hspace{0.1cm} data \hspace{0.1cm} requested. \hspace{0.1cm} If \hspace{0.1cm} TRUE \hspace{0.1cm} returns \hspace{0.1cm} a \hspace{0.1cm} AQSAPI_v2$

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

aqs_sampledurations 123

Value

a tibble or an AQS_Data_Mart_APIv2 S3 object containing sample data for all monitors matching stateFIPS for the given parameter. An AQS_Data Mart_APIv2 is a 2 item named list in which the first item /(/\$Header/) is a tibble of header information from the AQS API and the second item /(/\$Data/) is a tibble of the data returned.

Note

The AQS API only allows for a single year of sampledata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. Fortunately this operation has a linear run time /(Big O notation: O/(n + 5 seconds/)/)

See Also

```
Other Aggregate_by_state functions: aqs_annualsummary_by_state(), aqs_dailysummary_by_state(), aqs_monitors_by_state(), aqs_qa_blanks_by_state(), aqs_qa_collocated_assessments_by_state(), aqs_qa_flowrateaudit_by_state(), aqs_qa_flowrateverification_by_state(), aqs_qa_one_point_qc_by_state() aqs_qa_pep_audit_by_state()
```

Examples

 $aqs_sampledurations$ $aqs_sampledurations$

aqs_sampledurations

Description

[**Stable**] Returns a table of sample durations and their associated duration codes. Returned values are not calculated durations such as 8 hour CO or O\$_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages.

Usage

```
aqs_sampledurations(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of sample durations and their associated duration codes (groups of parameters, i.e. "criteria" or "all").

Examples

```
aqs_services_by_box aqs_services_by_box
```

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by a box formed by minimum/maximum latitude/longitude coordinates then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_box(
  parameter,
  bdate,
  edate,
  minlat,
  maxlat,
  minlon,
  maxlon,
  duration = NA_character_,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

aqs_services_by_cbsa 125

minlat	a R character object which represents the minimum latitude of a geographic box. Decimal latitude with north begin positive. Only data north of this latitude will be returned.
maxlat	a R character object which represents the maximum latitude of a geographic box. Decimal latitude with north begin positive. Only data south of this latitude will be returned.
minlon	a R character object which represents the minimum longitude of a geographic box. Decimal longitude with east begin positive. Only data east of this longitude will be returned.
maxlon	a R character object which represents the maximum longitude of a geographic box. Decimal longitude with east begin positive. Only data west of this longitude will be returned. Note that -80 is less than -70.
duration	an optional R character string that represents the parameter duration code that limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso aqs_sampledurations() for a list of all available duration codes.
service	a string which represents the services provided by the AQS API. For a list of available services @seealso https://aqs.epa.gov/aqsweb/documents/data_api.html#services
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
AQS_domain	a R string object containing the domain that should be used in constructing the API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

aqs_services_by_cbsa aqs_services_by_cbsa

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by cbsa then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_cbsa(
  parameter,
  bdate,
  edate,
  cbsa_code,
  duration = NA_character_,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

cbsa_code a R character object which represents the 5 digit AQS Core Based Statistical

Area code (the same as the census code, with leading zeros)

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

service a string which represents the services provided by the AQS API For a list of

available services @seealso https://aqs.epa.gov/aqsweb/documents/data_

api.html#services

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

AQS_domain a R string object containing the domain that should be used in constructing the

API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by county then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  service,
  duration = NA_character_,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code
	of the air pollutant related to the data being requested

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

service a string which represents the services provided by the AQS API For a list of

available services @seealso https://aqs.epa.gov/aqsweb/documents/data_

api.html#services

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

aqs_sampledurations() for a list of all available duration codes.

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

AQS_domain a R string object containing the domain that should be used in constructing the

API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by Monitoring Agency (MA) then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

service a string which represents the services provided by the AQS API For a list of

available services @seealso https://aqs.epa.gov/aqsweb/documents/data_

api.html#services

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

AQS_domain a R string object containing the domain that should be used in constructing the

API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

```
aqs_services_by_pqao
aqs_services_by_pqao
```

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by Primary Quality Assurance Organization (pqao) then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_pqao(
  parameter,
  bdate,
  edate,
  pqao_code,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

130 ags_services_by_site

pgao_code a R character object which represents the 4 digit AQS Primary Quality Assurance Organization code (with leading zeroes). a string which represents the services provided by the AQS API. For a list of service available services @seealso https://aqs.epa.gov/aqsweb/documents/data_ api.html#services cbdate a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date_. cedate a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date_.

Value

AQS_domain

API call.

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

a R string object containing the domain that should be used in constructing the

```
aqs_services_by_site aqs_services_by_site
```

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by site then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  duration = NA_character_,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

aqs_services_by_site 131

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
duration	an optional R character string that represents the parameter duration code that limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso aqs_sampledurations() for a list of all available duration codes.
service	a string which represents the services provided by the AQS API. For a list of available services @seealso https://aqs.epa.gov/aqsweb/documents/data_api.html#services
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
AQS_domain	a R string object containing the domain that should be used in constructing the API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

See Also

Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_site(), aqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_transactionsample_by_site()

```
aqs_services_by_state aqs_services_by_state
```

Description

a helper function that abstracts the formatting of the inputs for a call to aqs away from the calling function for aggregations by State then calls the aqs and returns the result. This helper function is not meant to be called directly from external functions.

Usage

```
aqs_services_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  duration = NA_character_,
  service,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  AQS_domain = "aqs.epa.gov"
)
```

Arguments

parameter	a character list or a	single character	string which	represents the	parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso ags_states() for the list of

available FIPS codes.

duration an optional R character string that represents the parameter duration code that

limits returned data to a specific sample duration. The default value of NA_character_results in no filtering based on duration code. Valid durations include actual sample durations and not calculated durations such as 8 hour CO or \$O_3\$ rolling averages, 3/6 day PM averages or Pb 3 month rolling averages. @seealso

ags_sampledurations() for a list of all available duration codes.

service a string which represents the services provided by the AQS API. For a list of

available services @seealso https://aqs.epa.gov/aqsweb/documents/data_

api.html#services

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

aqs_sign_up 133

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

AQS_domain a R string object containing the domain that should be used in constructing the

API call.

Value

a AQS_DATAMART_APIv2 S3 object that is the return value from the AQS API. A AQS_DATAMART_APIv2 is a 2 item named list in which the first item (\$Header) is a tibble of header information from the AQS API and the second item (\$Data) is a tibble of the data returned.

aqs_sign_up

aqs_sign_up

Description

[Stable] Use this service to register as a new user or to reset an existing user's key. A verification email will be sent to the email account specified. To reset a password: If the request is made with an email that is already registered, a new key will be issued for that account and emailed to the listed address. Usage is the same in either case. Refer to the email message for further instructions before continuing.

Usage

```
aqs_sign_up(email)
```

Arguments

email

a R character object which represents the email account that will be used to register with the AQS API or change an existing user's key. A verification email will be sent to the account specified. Follow the instructions in the verification e-mail before proceeding to use any other functionality of the AQS API. Register your credential with the @3 aqs_credentials() before using the other functions in this library.

Value

None

Note

The '@' character needs to be escaped with the '/' character.

Examples

134 aqs_states

```
aqs_sites_by_county aqs_sites_by_county
```

Description

[Stable] Returns data containing a table of all air monitoring sites with the input state and county FIPS code combination.

Usage

```
aqs_sites_by_county(stateFIPS, countycode, return_header = FALSE)
```

Arguments

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

countycode a R character object which represents the 3 digit state FIPS code for the county

being requested (with leading zero(s)). @seealso aqs_counties_by_state()

for the list of available county codes for each state.

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of all air monitoring sites with the requested state and county FIPS codes.

Examples

aqs_states

aqs_states

Description

[Stable] Returns a table of US states, US territories, and the district or Columbia with their respective FIPS codes.

Usage

```
aqs_states(return_header = FALSE)
```

Arguments

return_header

If FALSE (default) only returns data requested. If TRUE returns an AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of states and their associated FIPS codes.

Examples

```
#returns a tibble of states and their FIPS codes
    ## Not run: aqs_states()
```

```
aqs\_transaction sample\_by\_county \\ aqs\_transaction sample\_by\_county
```

Description

[Stable] Returns transactionsample data - aggregated by county in the AQS Submission Transaction Format (RD) sample (raw) data for a parameter code aggregated by matching input parameter, stateFIPS and countycode provided for bdate - edate time frame. Includes data both in submitted and standard units

Usage

```
aqs_transactionsample_by_county(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  return_header = FALSE
)
```

Arguments

parameter	a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.
bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.

return_header

If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of transaction sample (raw) data in the AQS submission transaction format (RD) corresponding to the inputs provided.

Note

The AQS API only allows for a single year of transactiondata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

```
Other Aggregate _by_county functions: aqs_annualsummary_by_county(), aqs_dailysummary_by_county(), aqs_monitors_by_county(), aqs_qa_annualperformanceeval_by_county(), aqs_qa_blanks_by_county(), aqs_qa_collocated_assessments_by_county(), aqs_qa_flowrateaudit_by_county(), aqs_qa_flowrateverifi aqs_qa_one_point_qc_by_county(), aqs_qa_pep_audit_by_county(), aqs_quarterlysummary_by_county(), aqs_quarterlysummary_by_site(), aqs_sampledata_by_county()
```

Examples

Description

[Stable] Returns transactionsample data - aggregated by Monitoring agency (MA) in the AQS Submission Transaction Format (RD) sample (raw) data for a parameter code aggregated by matching input parameter, and monitoring agency (MA) code provided for bdate - edate time frame. Includes data both in submitted and standard units

Usage

```
aqs_transactionsample_by_MA(
  parameter,
  bdate,
  edate,
  MA_code,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

MA_code a R character object which represents the 4 digit AQS Monitoring Agency code

(with leading zeroes).

cbdate a R date object which represents a "beginning date of last change" that indicates

when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an

optional variable which defaults to NA_Date_.

cedate a R date object which represents an "end date of last change" that indicates when

the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional

variable which defaults to NA_Date_.

return_header If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of transaction sample (raw) data in the AQS submission transaction format (RD) corresponding to the inputs provided.

Note

The AQS API only allows for a single year of transaction data to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_qa_annualperformanceevaqs_quarterlysummary_by_box(), aqs_quarterlysummary_by_cbsa(), aqs_quarterlysummary_by_state(), aqs_transactionsample_by_state()

Examples

Description

[Stable] Returns transactionsample data aggregated by site in the AQS Submission Transaction Format (RD) sample (raw) data for a parameter code aggregated by matching input parameter, sitenum, countycode and stateFIPS provided for bdate - edate time frame. Includes data both in submitted and standard units

Usage

```
aqs_transactionsample_by_site(
  parameter,
  bdate,
  edate,
  stateFIPS,
  countycode,
  sitenum,
  cbdate = NA_Date_,
  cedate = NA_Date_,
  return_header = FALSE
)
```

Arguments

parameter

a character list or a single character string which represents the parameter code of the air pollutant related to the data being requested.

bdate	a R date object which represents that begin date of the data selection. Only data on or after this date will be returned.
edate	a R date object which represents that end date of the data selection. Only data on or before this date will be returned.
stateFIPS	a R character object which represents the 2 digit state FIPS code (with leading zero) for the state being requested. @seealso aqs_states() for the list of available FIPS codes.
countycode	a R character object which represents the 3 digit state FIPS code for the county being requested (with leading zero(s)). @seealso aqs_counties_by_state() for the list of available county codes for each state.
sitenum	a R character object which represents the 4 digit site number (with leading zeros) within the county and state being requested.
cbdate	a R date object which represents a "beginning date of last change" that indicates when the data was last updated. cbdate is used to filter data based on the change date. Only data that changed on or after this date will be returned. This is an optional variable which defaults to NA_Date
cedate	a R date object which represents an "end date of last change" that indicates when the data was last updated. cedate is used to filter data based on the change date. Only data that changed on or before this date will be returned. This is an optional variable which defaults to NA_Date
return_header	If FALSE (default) only returns data requested. If TRUE returns a AQSAPI_v2 object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of transaction sample (raw) data in the AQS submission transaction format (RD) corresponding to the inputs provided.

Note

The AQS API only allows for a single year of transactiondata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_site functions: aqs_annualsummary_by_site(), aqs_dailysummary_by_site(), aqs_monitors_by_site(), aqs_qa_annualpeferomanceeval_by_site(), aqs_qa_annualperformanceevaltransaction_by_site(), aqs_qa_blanks_by_site(), aqs_qa_collocated_asseaqs_qa_flowrateaudit_by_site(), aqs_qa_flowrateverification_by_site(), aqs_qa_one_point_qc_by_siteaqs_qa_pep_audit_by_site(), aqs_sampledata_by_site(), aqs_services_by_site()

Examples

Description

[Stable] Returns transactionsample data - aggregated by state in the AQS Submission Transaction Format (RD) sample (raw) data for a parameter code aggregated by matching input parameter, and stateFIPS provided for bdate - edate time frame. Includes data both in submitted and standard units

Usage

```
aqs_transactionsample_by_state(
  parameter,
  bdate,
  edate,
  stateFIPS,
  return_header = FALSE
)
```

Arguments

parameter a character list or a single character string which represents the parameter code

of the air pollutant related to the data being requested.

bdate a R date object which represents that begin date of the data selection. Only data

on or after this date will be returned.

edate a R date object which represents that end date of the data selection. Only data

on or before this date will be returned.

stateFIPS a R character object which represents the 2 digit state FIPS code (with lead-

ing zero) for the state being requested. @seealso aqs_states() for the list of

available FIPS codes.

 ${\tt return_header} \quad \text{If FALSE (default) only returns data requested. If TRUE returns a $AQSAPI_v2$}$

object which is a two item list that contains header information returned from the API server mostly used for debugging purposes in addition to the data requested.

RAQSAPI 141

Value

a tibble or an AQS_Data Mart_APIv2 S3 object of transaction sample (raw) data in the AQS submission transaction format (RD) corresponding to the inputs provided.

Note

The AQS API only allows for a single year of transactiondata to be retrieved at a time. This function conveniently extracts date information from the bdate and edate parameters then makes repeated calls to the AQSAPI retrieving a maximum of one calendar year of data at a time. Each calendar year of data requires a separate API call so multiple years of data will require multiple API calls. As the number of years of data being requested increases so does the length of time that it will take to retrieve results. There is also a 5 second wait time inserted between successive API calls to prevent overloading the API server. This operation has a linear run time of /(Big O notation: O/(n + 5 seconds/)/).

See Also

Other Aggregate _by_state functions: aqs_qa_annualpeferomanceeval_by_state(), aqs_qa_annualperformanceeval_sqs_quarterlysummary_by_box(), aqs_quarterlysummary_by_cbsa(), aqs_quarterlysummary_by_state(), aqs_transactionsample_by_MA()

Examples

RAQSAPI

RAQSAPI: A R Interface to The United States Environmental Protection Agency's Air Quality System Data Mart RESTful API server.

Description

RAQSAPI is a package for R that connects the R programming environment to the United State's Environmental protection agency's Air Quality System (AQS) Data Mart API for retrieval of air monitoring data.

There are two things that you must do before using this package.

- 1. If you have not done so yet register your username with Data Mart
- 2. Every time this library is reloaded AQS_API_credentials() function must be called before continuing.

142 RAQSAPI

please use vignette(RAQSAPI) for more details about this package.

EPA Disclaimer: This software/application was developed by the U.S. Environmental Protection Agency (USEPA). No warranty expressed or implied is made regarding the accuracy or utility of the system, nor shall the act of distribution constitute any such warranty. The USEPA has relinquished control of the information and no longer has responsibility to protect the integrity, confidentiality or availability of the information. Any reference to specific commercial products, processes, or services by service mark, trademark, manufacturer, or otherwise, does not constitute or imply their endorsement, recommendation or favoring by the USEPA. The USEPA seal and logo shall not be used in any manner to imply endorsement of any commercial product or activity by the USEPA or the United States Government.

Index

```
* Aggregate _by_MA functions
                                                   aqs_qa_annualpeferomanceeval_by_pqao,
    aqs_qa_annualpeferomanceeval_by_MA,
                                                   aqs_qa_annualperformanceevaltransaction_by_pqao,
    aqs_qa_annualperformanceevaltransaction_by_MA,
        45
                                                   aqs_qa_blanks_by_pqao, 56
    aqs_qa_blanks_by_MA, 54
                                                   aqs_qa_collocated_assessments_by_pqao,
    aqs_qa_collocated_assessments_by_MA,
                                                   aqs_qa_flowrateaudit_by_pqao, 73
    aqs_qa_flowrateaudit_by_MA, 71
                                                   aqs_qa_flowrateverification_by_pqao,
    aqs_qa_flowrateverification_by_MA,
                                                   aqs_qa_one_point_qc_by_pqao, 90
    aqs_qa_one_point_qc_by_MA, 88
                                                   aqs_qa_pep_audit_by_pqao, 98
    aqs_qa_pep_audit_by_MA, 97
                                               * Aggregate _by_site functions
* Aggregate _by_box functions
                                                   aqs_annualsummary_by_site, 9
    aqs_annualsummary_by_box, 4
                                                   aqs_dailysummary_by_site, 21
    aqs_monitors_by_box, 28
                                                   aqs_monitors_by_site, 32
    aqs_sampledata_by_box, 113
                                                   aqs_qa_annualpeferomanceeval_by_site,
* Aggregate _by_cbsa functions
                                                   \verb"aqs_qa_annual" performance evaltrans action\_by\_county",
    aqs_annualsummary_by_cbsa, 6
    aqs_dailysummary_by_cbsa, 18
                                                   aqs_qa_annualperformanceevaltransaction_by_site,
    aqs_monitors_by_cbsa, 29
    aqs_sampledata_by_cbsa, 115
* Aggregate _by_county functions
                                                   aqs_qa_blanks_by_site, 58
    aqs_annualsummary_by_county, 8
                                                   aqs_qa_collocated_assessments_by_site,
    aqs_dailysummary_by_county, 19
                                                   aqs_qa_flowrateaudit_by_site, 75
    aqs_monitors_by_county, 31
                                                   aqs_qa_flowrateverification_by_site,
    aqs_qa_annualperformanceeval_by_county,
                                                       83
        51
    aqs_qa_blanks_by_county, 53
                                                   aqs_qa_one_point_qc_by_site, 92
                                                   aqs_qa_pep_audit_by_site, 100
    aqs_qa_collocated_assessments_by_county,
                                                   aqs_sampledata_by_site, 119
    aqs_qa_flowrateaudit_by_county, 70
                                                   aqs_services_by_site, 130
                                                   aqs_transactionsample_by_site, 138
    aqs_qa_flowrateverification_by_county,
                                               * Aggregate _by_state functions
                                                   aqs_qa_annualpeferomanceeval_by_state,
    aqs_qa_one_point_qc_by_county, 87
    aqs_qa_pep_audit_by_county, 95
                                                   aqs_qa_annualperformanceevaltransaction_by_state,
    aqs_quarterlysummary_by_county,
                                                   aqs_quarterlysummary_by_box, 103
    aqs_quarterlysummary_by_site, 109
                                                   aqs_quarterlysummary_by_cbsa, 105
    aqs_sampledata_by_county, 117
                                                   aqs_quarterlysummary_by_state, 110
    aqs_transactionsample_by_county,
        135
                                                   aqs_transactionsample_by_MA, 136
* Aggregate _by_pqao functions
                                                   aqs_transactionsample_by_state,
```

INDEX

140	aqs_monitors_by_cbsa, 7, 19, 29, 117
* Aggregate_by_box functions	ags_monitors_by_county, 9, 21, 31, 52, 54,
aqs_dailysummary_by_box, 16	62, 71, 79, 88, 96, 108, 110, 119, 136
* Aggregate_by_state functions	aqs_monitors_by_site, 11, 22, 32, 41, 44,
aqs_annualsummary_by_state, 11	49, 59, 67, 76, 84, 93, 101, 121, 131,
<pre>aqs_dailysummary_by_state, 23</pre>	139
<pre>aqs_monitors_by_state, 34</pre>	ags_monitors_by_state, 13, 24, 34, 61, 69,
aqs_qa_blanks_by_state, 60	78, 86, 95, 103, 123
<pre>aqs_qa_collocated_assessments_by_state,</pre>	aqs_parameters_by_class, 35
68	aqs_pqaos, 36
<pre>aqs_qa_flowrateaudit_by_state, 76</pre>	aqs_qa_annualpeferomanceeval_by_MA, 37,
${\sf aqs_qa_flowrateverification_by_state},$	46, 56, 64, 73, 81, 90, 98
85	aqs_qa_annualpeferomanceeval_by_pqao,
<pre>aqs_qa_one_point_qc_by_state, 93</pre>	38, 47, 57, 66, 74, 83, 91, 100
<pre>aqs_qa_pep_audit_by_state, 102</pre>	aqs_qa_annualpeferomanceeval_by_site,
<pre>aqs_sampledata_by_state, 121</pre>	11, 22, 33, 40, 44, 49, 59, 67, 76, 84,
	93, 101, 121, 131, 139
aqs_annualsummary_by_box, 4, 29, 115	aqs_qa_annualpeferomanceeval_by_state,
aqs_annualsummary_by_cbsa, 6, 19, 30, 117	42, 51, 105, 106, 112, 138, 141
aqs_annualsummary_by_county, 8, 21, 32,	aqs_qa_annualperformanceeval_by_county,
52, 54, 62, 71, 79, 88, 96, 108, 110,	9, 21, 32, 51, 54, 62, 71, 79, 88, 96,
119, 136	108, 110, 119, 136
aqs_annualsummary_by_site, 9, 22, 33, 41,	aqs_qa_annualperformanceevaltransaction_by_county
44, 49, 59, 67, 76, 84, 93, 101, 121,	11, 22, 33, 41, 43, 49, 59, 67, 76, 84,
131, 139	93, 101, 121, 131, 139
aqs_annualsummary_by_state, 11, 24, 35,	aqs_qa_annualperformanceevaltransaction_by_MA,
61, 69, 78, 86, 95, 103, 123	38, 45, 56, 64, 73, 81, 90, 98
aqs_cbsas, 13	aqs_qa_annualperformanceevaltransaction_by_pqao,
aqs_classes, 14	39, 46, 57, 66, 74, 83, 91, 100
<pre>aqs_classes(), 36 aqs_counties_by_state, 15</pre>	aqs_qa_annualperformanceevaltransaction_by_site,
aqs_counties_by_state, 13 aqs_counties_by_state(), 8, 10, 20, 22, 31,	11, 22, 33, 41, 44, 48, 59, 67, 76, 84,
33, 40, 44, 48, 52, 53, 58, 62, 67, 70,	93, 101, 121, 131, 139
75, 79, 84, 87, 92, 96, 101, 107, 109,	aqs_qa_annualperformanceevaltransaction_by_state,
118, 120, 127, 131, 134, 135, 139	43, 50, 105, 106, 112, 138, 141
ags_credentials, 15	ags_ga_blanks_by_county, 9, 21, 32, 52, 53,
aqs_credentials(), 133	62, 71, 79, 88, 96, 108, 110, 119, 136
aqs_dailysummary_by_box, 16	aqs_qa_blanks_by_MA, 38, 46, 54, 64, 73, 81,
aqs_dailysummary_by_cbsa, 7, 18, 30, 117	90, 98
aqs_dailysummary_by_county, 9, 19, 32, 52,	aqs_qa_blanks_by_pqao, 39, 47, 56, 66, 74,
54, 62, 71, 79, 88, 96, 108, 110, 119,	83, 91, 100
136	aqs_qa_blanks_by_site, 11, 22, 33, 41, 44,
aqs_dailysummary_by_site, 11, 21, 33, 41,	49, 58, 67, 76, 84, 93, 101, 121, 131,
44, 49, 59, 67, 76, 84, 93, 101, 121,	139
131, 139	aqs_qa_blanks_by_state, 13, 24, 35, 60, 69,
aqs_dailysummary_by_state, 13, 23, 35, 61,	78, 86, 95, 103, 123
69, 78, 86, 95, 103, 123	<pre>aqs_qa_collocated_assessments_by_county,</pre>
aqs_fields_by_service, 25	9, 21, 32, 52, 54, 61, 71, 79, 88, 96,
aqs_isavailable, 25	108, 110, 119, 136
aqs_knownissues, 26	aqs_qa_collocated_assessments_by_MA,
aqs_mas, 27	38, 46, 56, 63, 73, 81, 90, 98
aqs_metadata_service, 27	aqs_qa_collocated_assessments_by_pqao,
aqs_monitors_by_box, 6, 28, 115	39, 47, 57, 65, 74, 83, 91, 100

INDEX 145

aqs_qa_collocated_assessments_by_site,	131, 139
11, 22, 33, 41, 44, 49, 59, 66, 76, 84, 93, 101, 121, 131, 139	aqs_qa_pep_audit_by_state, 13, 24, 35, 61 69, 78, 86, 95, 102, 123
<pre>aqs_qa_collocated_assessments_by_state,</pre>	aqs_quarterlysummary_by_box, 43, 51, 103
13, 24, 35, 61, 68, 78, 86, 95, 103,	106, 112, 138, 141
123	aqs_quarterlysummary_by_cbsa, 43, 51,
<pre>aqs_qa_flowrateaudit_by_county, 9, 21,</pre>	<i>105</i> , 105, <i>112</i> , <i>138</i> , <i>141</i>
32, 52, 54, 62, 70, 79, 88, 96, 108,	aqs_quarterlysummary_by_county, 9, 21,
110, 119, 136	32, 52, 54, 62, 71, 79, 88, 96, 107,
aqs_qa_flowrateaudit_by_MA, $38, 46, 56,$	110, 119, 136
<i>64</i> , 71, <i>81</i> , <i>90</i> , <i>98</i>	aqs_quarterlysummary_by_site, 9, 21, 32,
aqs_qa_flowrateaudit_by_pqao, 39, 47, 57,	52, 54, 62, 71, 79, 88, 96, 108, 109,
66, 73, 83, 91, 100	119, 136
aqs_qa_flowrateaudit_by_site, 11, 23, 33,	aqs_quarterlysummary_by_state, 43, 51,
41, 44, 49, 59, 67, 75, 84, 93, 101,	<i>105, 106,</i> 110 <i>, 138, 141</i>
121, 131, 139	aqs_removeheader, 112
aqs_qa_flowrateaudit_by_state, 13, 24,	aqs_revisionhistory, 113
35, 61, 69, 76, 86, 95, 103, 123	aqs_sampledata_by_box, 6 , 29 , 113
aqs_qa_flowrateverification_by_county,	aqs_sampledata_by_cbsa, 7, 19, 30, 115
9, 21, 32, 52, 54, 62, 71, 78, 88, 96,	aqs_sampledata_by_county, 9, 21, 32, 52,
108, 110, 119, 136	54, 62, 71, 79, 88, 96, 108, 110, 117,
aqs_qa_flowrateverification_by_MA, 38 ,	136
46, 56, 64, 73, 80, 90, 98	aqs_sampledata_by_site, 11, 23, 33, 41, 44
aqs_qa_flowrateverification_by_pqao,	49, 59, 68, 76, 84, 93, 101, 119, 131
39, 47, 57, 66, 74, 81, 91, 100	139
aqs_qa_flowrateverification_by_site,	aqs_sampledata_by_state, 13, 24, 35, 61,
11, 23, 33, 41, 44, 49, 59, 68, 76, 83,	<i>69</i> , <i>78</i> , <i>86</i> , <i>95</i> , <i>103</i> , 121
93, 101, 121, 131, 139	aqs_sampledurations, 123
aqs_qa_flowrateverification_by_state,	aqs_sampledurations(), 114, 116, 118, 120
13, 24, 35, 61, 69, 78, 85, 95, 103,	122, 125–127, 131, 132
123	aqs_services_by_box,124
$aqs_qa_one_point_qc_by_county, 9, 21, 32,$	aqs_services_by_cbsa, 125
52, 54, 62, 71, 79, 87, 96, 108, 110,	aqs_services_by_county, 127
119, 136	aqs_services_by_MA,128
aqs_qa_one_point_qc_by_MA, 38, 46, 56, 64,	aqs_services_by_pqao,129
73, 81, 88, 98	aqs_services_by_site, 11, 23, 33, 41, 44,
aqs_qa_one_point_qc_by_pqao, 39, 47, 57,	49, 59, 68, 76, 84, 93, 101, 121, 130
66, 74, 83, 90, 100	139
aqs_qa_one_point_qc_by_site, 11, 23, 33,	aqs_services_by_state, 132
41, 44, 49, 59, 68, 76, 84, 92, 101,	aqs_sign_up, 133
121, 131, 139	aqs_sign_up(), <i>15</i>
aqs_qa_one_point_qc_by_state, 13, 24, 35,	aqs_sites_by_county, 134
61, 69, 78, 86, 93, 103, 123	aqs_states, 134
aqs_qa_pep_audit_by_county, 9, 21, 32, 52,	aqs_states(), 8, 10, 12, 15, 20, 22, 24, 31,
54, 62, 71, 79, 88, 95, 108, 110, 119,	33, 34, 40, 42, 44, 48, 50, 52, 53, 58
136	60, 62, 67, 69, 70, 75, 77, 79, 84, 85
aqs_qa_pep_audit_by_MA, 38, 46, 56, 64, 73,	87, 92, 94, 96, 101, 102, 107, 109,
81, 90, 97	111, 118, 120, 122, 127, 131, 132,
aqs_qa_pep_audit_by_pqao, 39, 47, 57, 66,	134, 135, 139, 140
74, 83, 91, 98	aqs_transactionsample_by_county, 9, 21,
aqs_qa_pep_audit_by_site, 11, 23, 33, 41, 44, 49, 59, 68, 76, 84, 93, 100, 121	32, 52, 54, 62, 71, 79, 88, 96, 108,
44 49 39 DX /D X4 93 100 171	110 119 135

INDEX

```
\begin{array}{c} {\rm aqs\_transactionsample\_by\_MA,} \ 43,51,105,\\ 106,112,136,141 \\ {\rm aqs\_transactionsample\_by\_site,} \ 11,23,\\ 33,41,44,49,59,68,76,84,93,\\ 101,121,131,138 \\ {\rm aqs\_transactionsample\_by\_state,} \ 43,51,\\ 105,106,112,138,140 \\ \\ {\rm RAQSAPI,} \ 141 \end{array}
```